

CLAIMS

1. A method of representing a subject register in an
5 emulator (20), the method comprising the steps of:

(a) mapping an abstract register representing a
subject register of a subject machine to either a first
location or to a second location within a target machine;
10 and

(b) alternating mapping of the abstract register
between the first and second locations such that the
content of one of the first or second locations represents
15 a definitive version of the abstract register for use by
the emulator during exception handling, whilst the other
of the first or second locations represents a speculative
version of the abstract register.

20 2. A method as claimed in claim 1, wherein for a
predetermined section of subject code, one of the first or
second locations holds a definitive value of the abstract
register at entry into that section, whilst the other of
the first or second locations holds a speculative current
25 value of the abstract register for use during that
section.

3. A method as claimed in claim 2, wherein the step
(b) of alternating mapping is performed upon reaching the
30 end of the predetermined section of subject code.

4. A method as claimed in claim 3, wherein the step
(b) of alternating mapping is performed only if the

content of the speculative version of the abstract register (X) has been updated during the predetermined section of subject code.

- 5 5. A method as claimed in claim 1, wherein the step (a) comprises the steps of:

 (a1) providing a plurality of abstract registers each representing a register of the subject machine; and

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 (a2) mapping each of the plurality of abstract registers to either a respective one of a first set of locations or a respective one of a second set of locations within the target machine; and

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 wherein the step (b) comprises alternating mapping for each of the abstract registers between the respective one of each of the first and second sets of locations.

- 20 6. A method as claimed in claim 1, wherein the first location and the second location are each a memory location or a target register.

7. A method as claimed in claim 2, wherein the
25 predetermined section of subject code represents one or more basic blocks of subject code.

8. A method as claimed in claim 2, wherein the method
30 is for use in an emulator that performs dynamic binary translation.

9. A method for use in handling exceptions by an emulator performing program code conversion between subject code suitable for a subject processor and target code suitable for a target processor, the method
5 comprising the steps of:

(a) providing at least one abstract register each representing a register of the subject processor;

10 (b) mapping the or each abstract register to a corresponding pair of locations within the target processor; and

(c) alternating mapping of the or each abstract
15 register between a first of the pair of locations and a second of the pair of locations, such that for a predetermined section of subject code, one of the first or second locations holds a definitive value of the abstract register at entry into that section for use by the
20 emulator during exception handling, whilst the other of the first or second locations holds a speculative current value of the abstract register for updating by the emulator during that section.

25 10. A method as claimed in claim 9, wherein the step (C) of alternating mapping is performed upon reaching the end of the predetermined section of subject code.

11. A method as claimed in claim 10, wherein the step
30 (C) of alternating mapping is performed only for the or each abstract register that has been updated during the predetermined section of subject code.

12. An emulator apparatus, comprising:

an emulator for mapping an abstract register representing a subject register of a subject machine to
5 either a first location or to a second location within a target machine, the emulator for alternating mapping of the abstract register between the first and second locations such that the content of one of the first or second locations represents a definitive version of the
10 abstract register for use by the emulator during exception handling, whilst the other of the first or second locations represents a speculative version of the abstract register.

15 13. An emulator apparatus for performing program code conversion between subject code suitable for a subject processor and target codes suitable for a target processor, the emulator apparatus comprising:

20 at least one abstract register each representing a register of the subject processor; and

an emulator for mapping the or each abstract register to a corresponding pair of locations within the target
25 processor, and for alternating mapping of the or each abstract register between a first of the pair of locations and a second of the pair of locations, such that for a predetermined section of subject code, one of the first or second locations holds a definitive value of the abstract
30 register at entry into that section for use by the emulator during exception handling, whilst the other of the first or second locations holds a speculative current

value of the abstract register for updating by the emulator during that section.

14. A computer program product containing computer
5 readable instructions for performing a method of
representing a subject register in an emulator, the method
comprising the steps of:

(a) mapping an abstract register representing a
10 subject register of a subject machine to either a first
location or to a second location within a target machine;
and

(b) alternating mapping of the abstract register
15 between the first and second locations such that the
content of one of the first or second locations represents
a definitive version of the abstract register for use by
the emulator during exception handling, whilst the other
of the first or second locations represents a speculative
20 version of the abstract register.

15. A computer program product containing computer
readable instructions for performing program code
conversion between subject code suitable for a subject
25 processor and target codes suitable for a target
processor, the method comprising the steps of:

(a) providing at least one abstract register each
representing a register of the subject processor;

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(b) mapping the or each abstract register to a
corresponding pair of locations within the target
processor; and

(c) alternating mapping of the or each abstract register between a first of the pair of locations and a second of the pair of locations, such that for a predetermined section of subject code, one of the first or
5 second locations holds a definitive value of the abstract register at entry into that section for use by the emulator during exception handling, whilst the other of the first or second locations holds a speculative current value of the abstract register for updating by the
10 emulator during that section.

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